

FIG. 1A

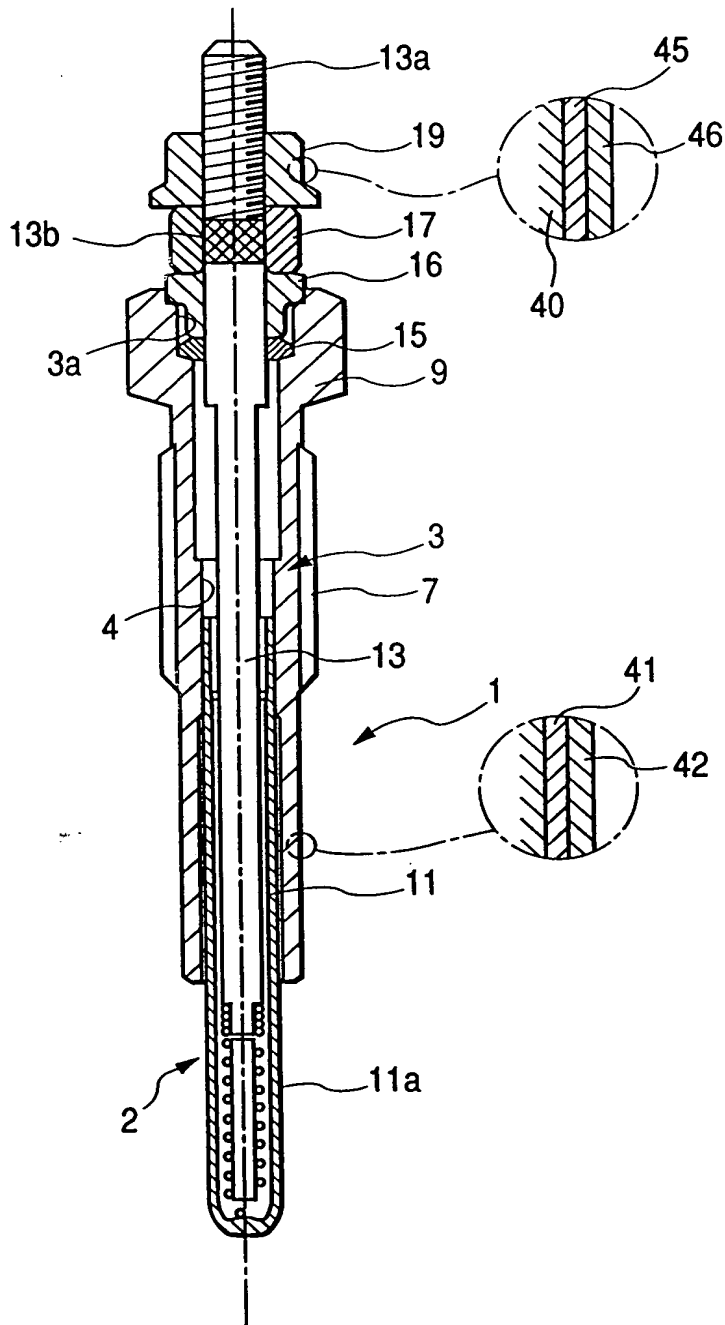


FIG. 1B

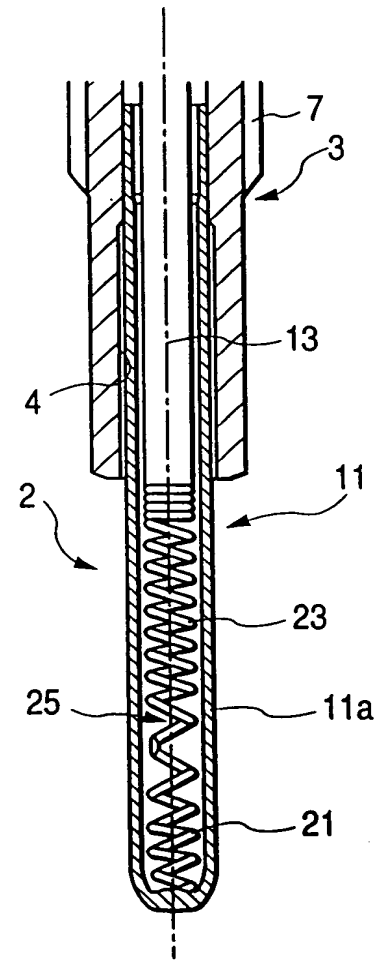
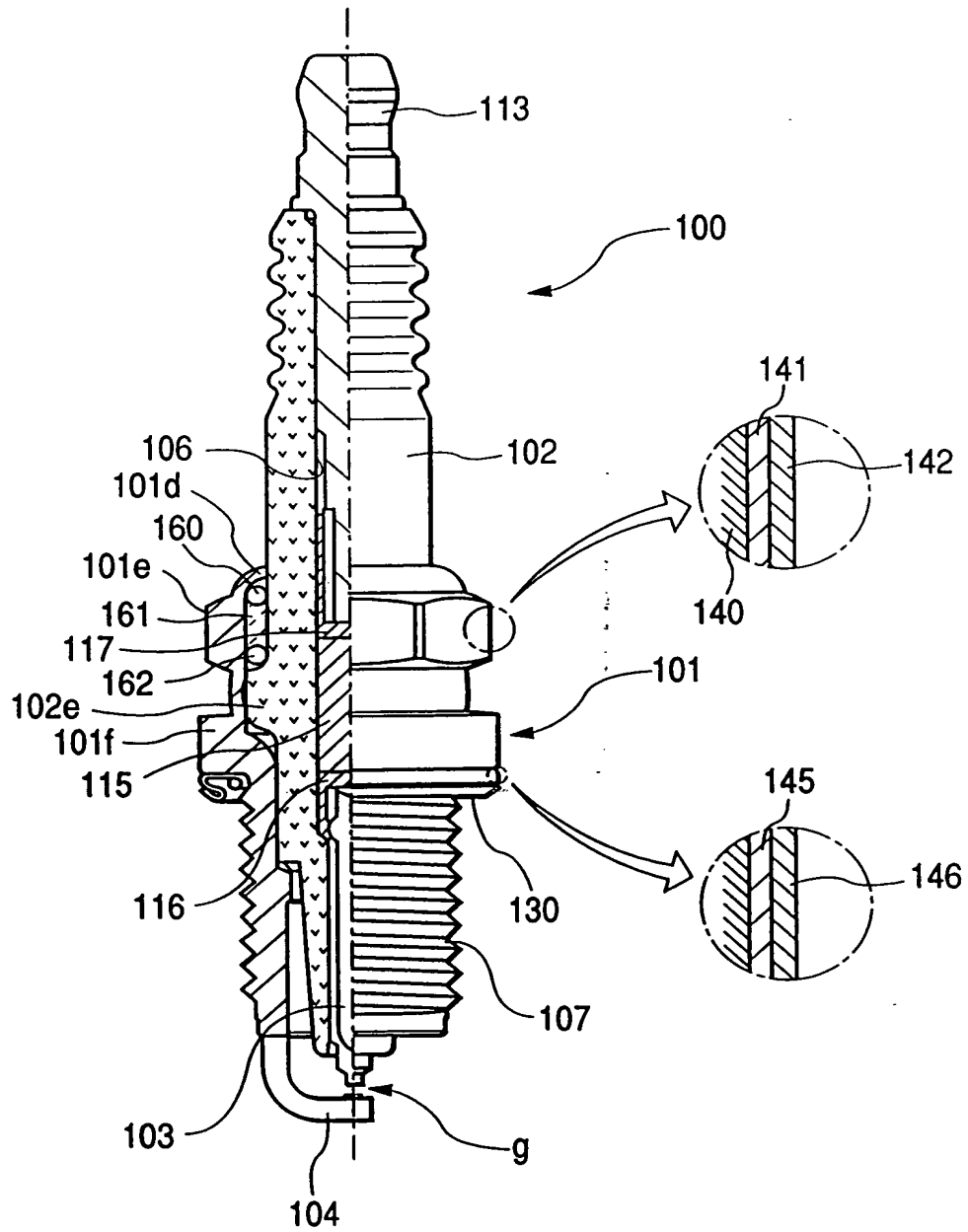


FIG. 1C



3/20

FIG. 2A

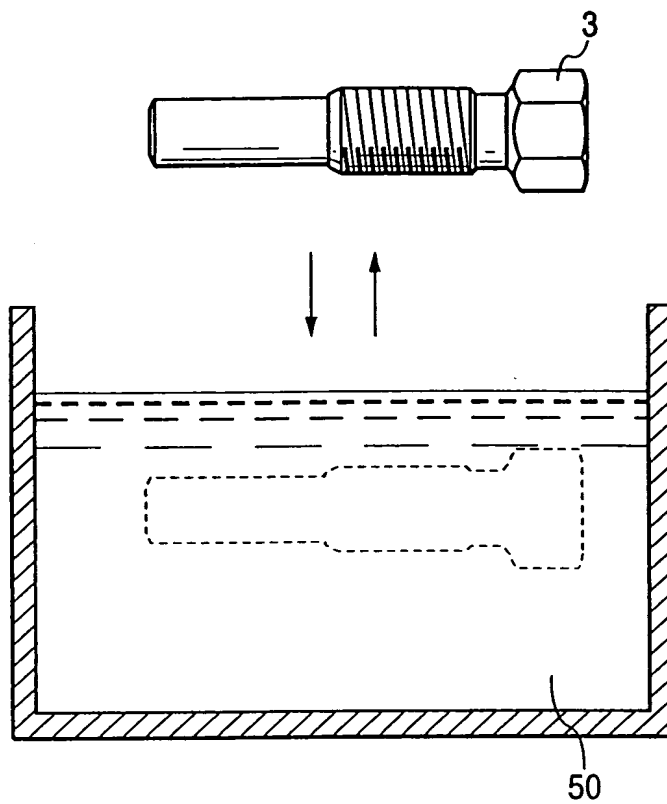


FIG. 2B

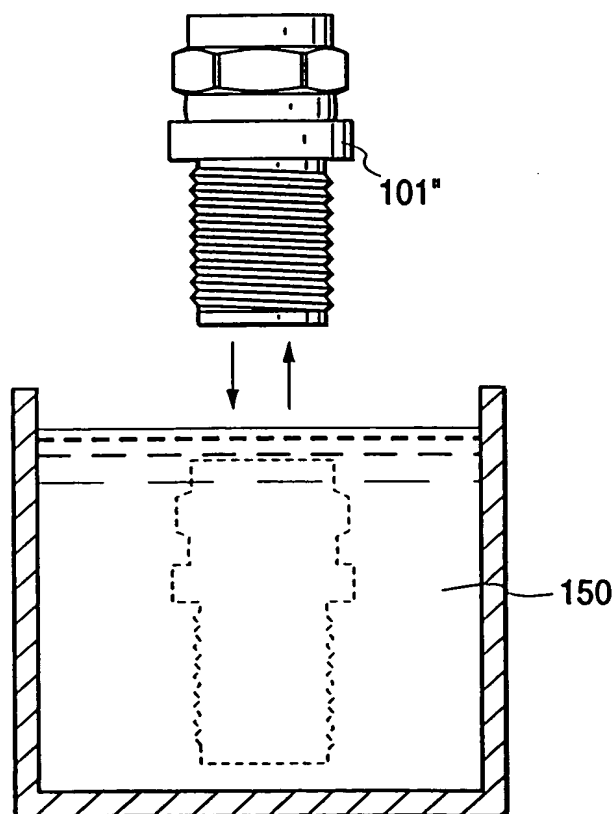


FIG. 3

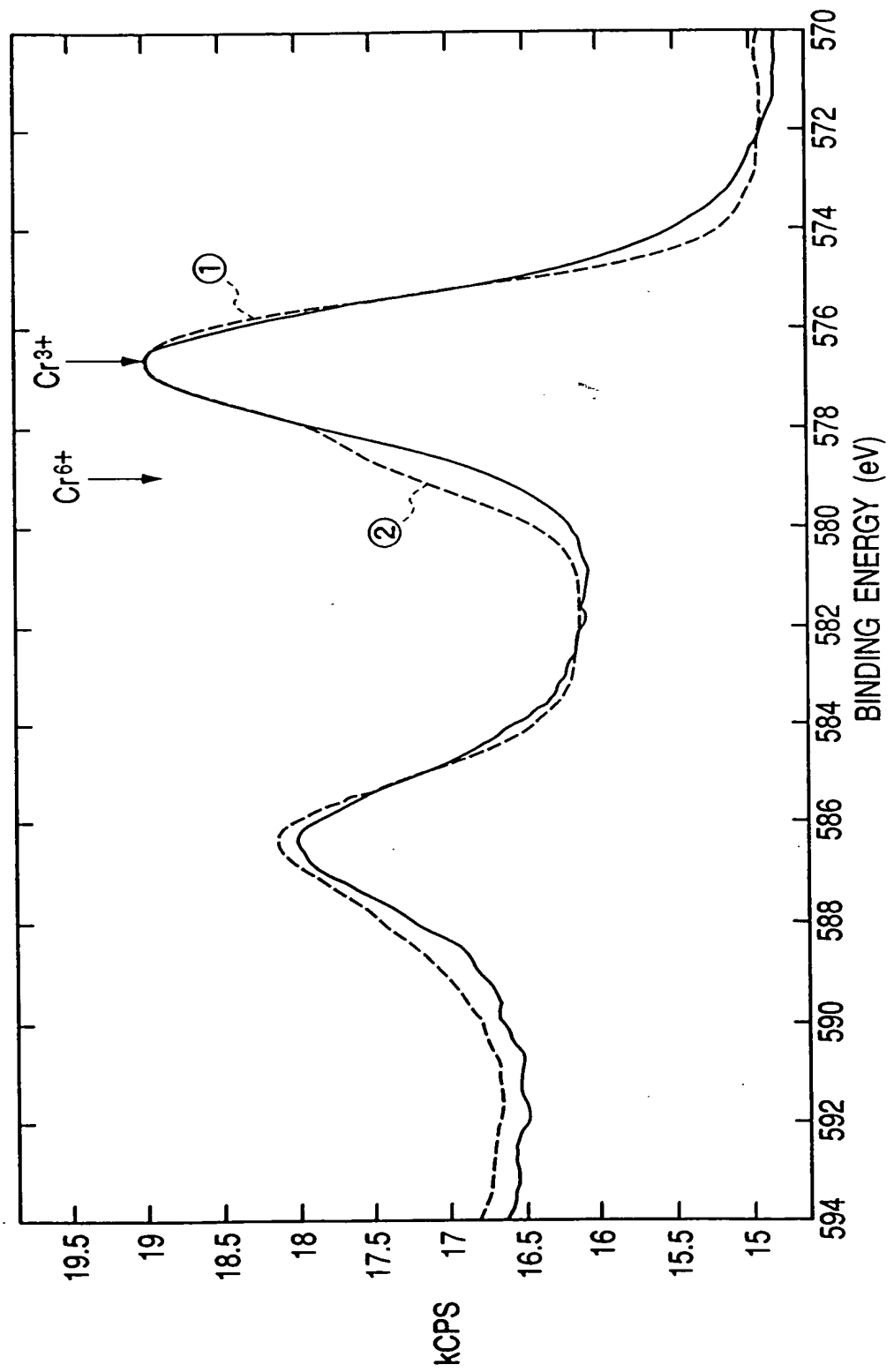


FIG. 4

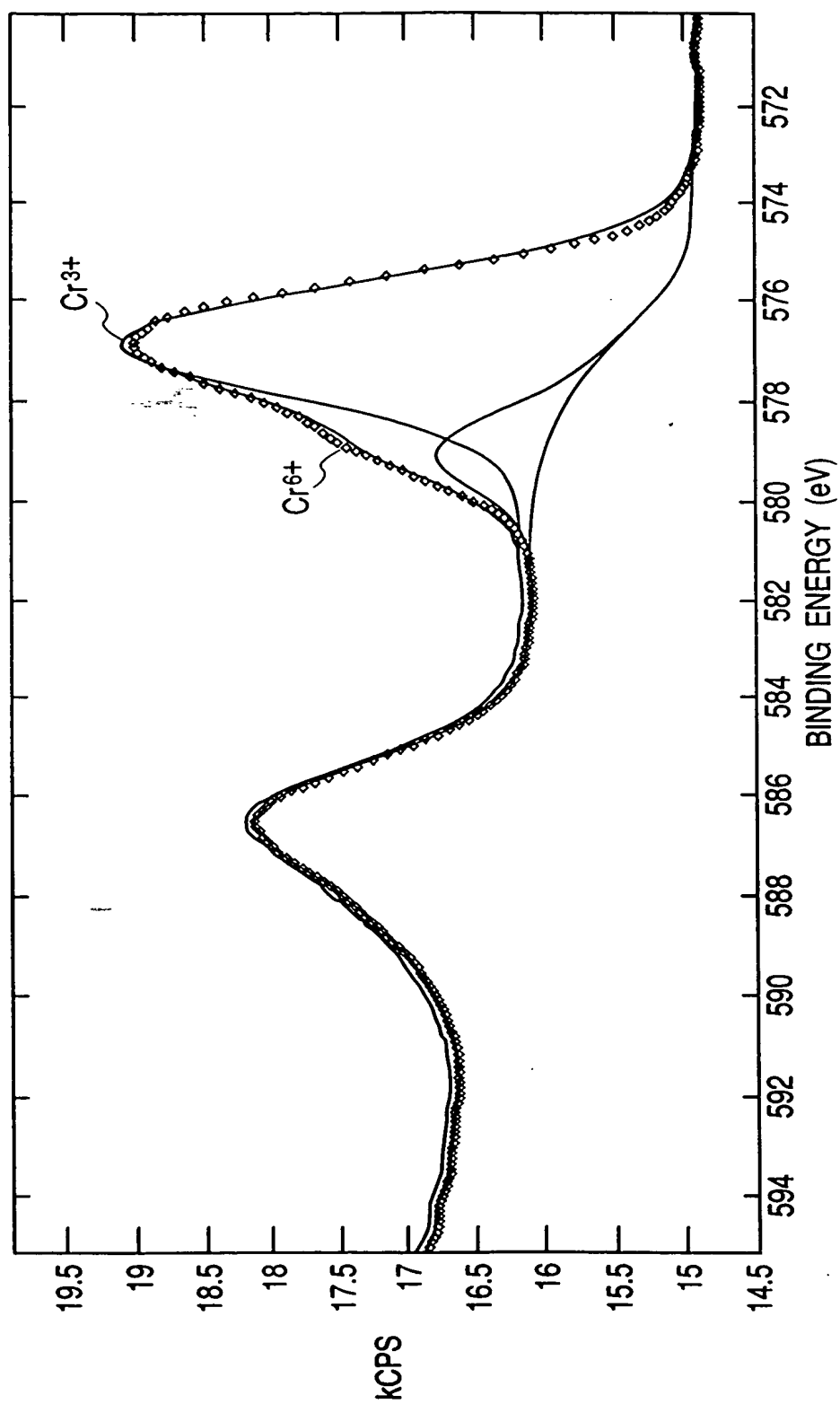


FIG. 5

CORROSION RESISTANCE IN NEUTRAL SALT SPRAY TEST
(TIME AT WHICH WHITE-RUST AREA WAS ENLARGED TO 20%)

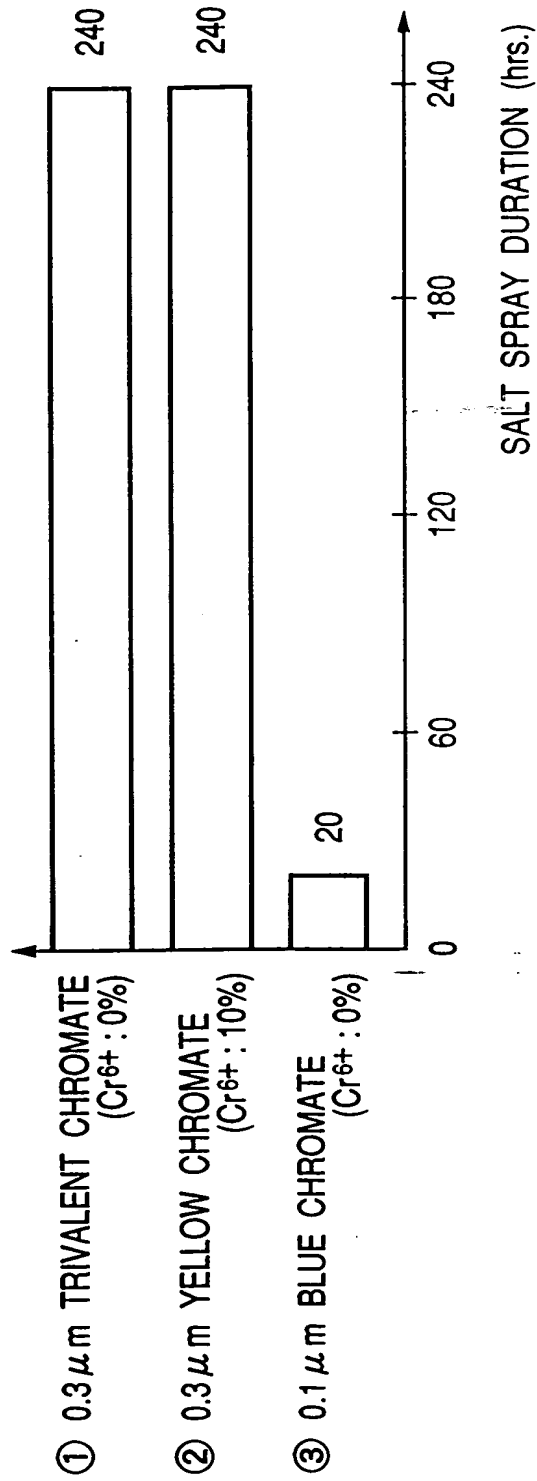


FIG. 6

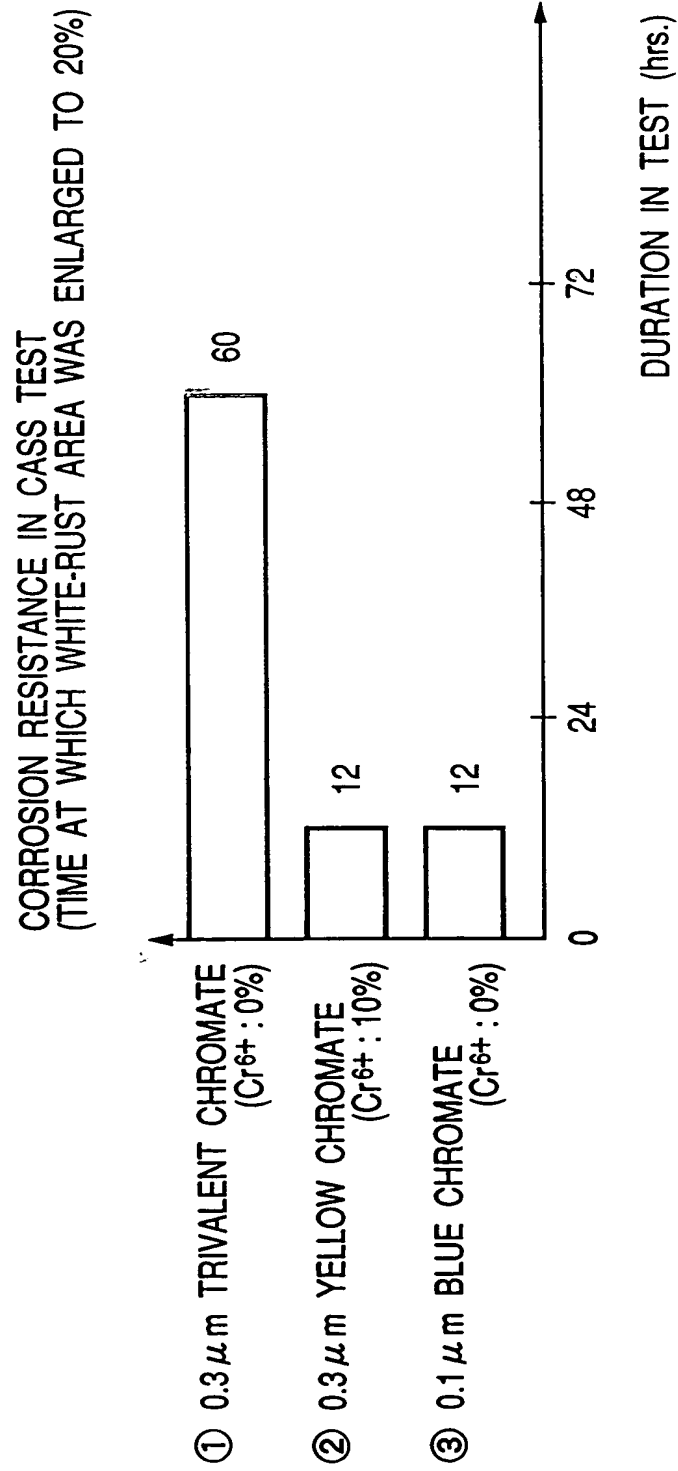


FIG. 7

CORROSION RESISTANCE IN ACID ATMOSPHERE

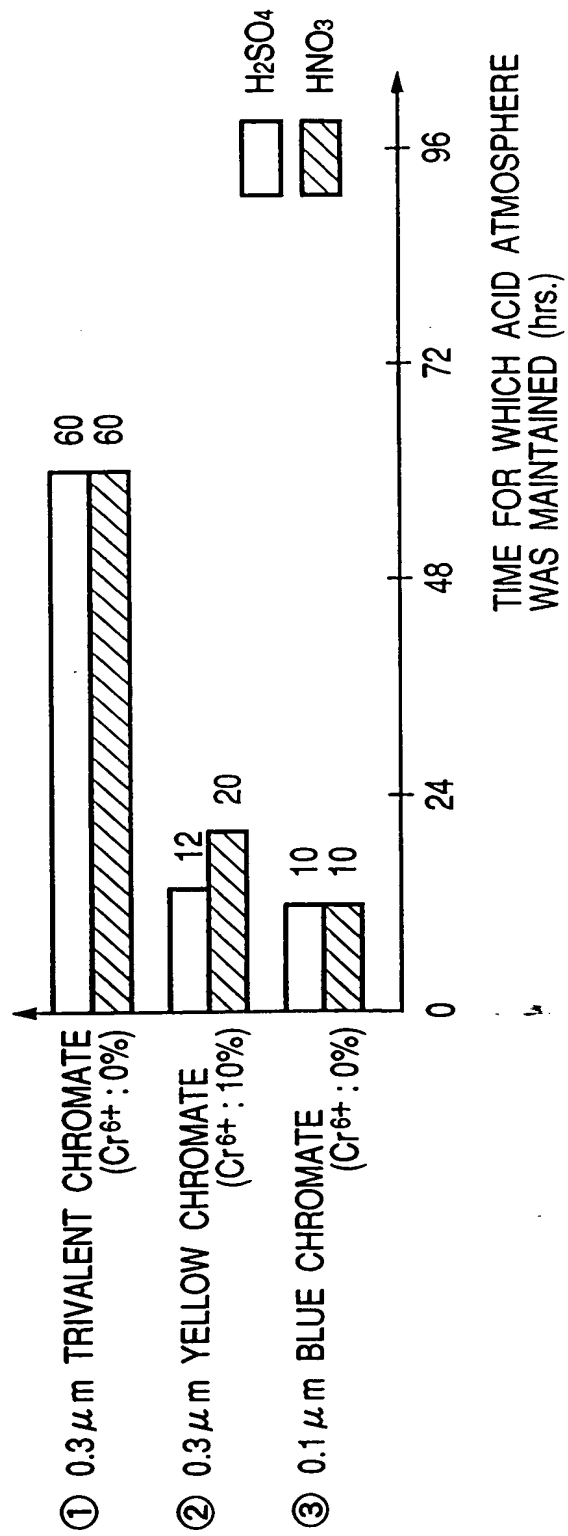


FIG. 8

CORROSION RESISTANCE IN NEUTRAL SALT SPRAY TEST AFTER HEAT RESISTANCE
(TIME AT WHICH WHITE-RUST AREA WAS ENLARGED TO 20%)

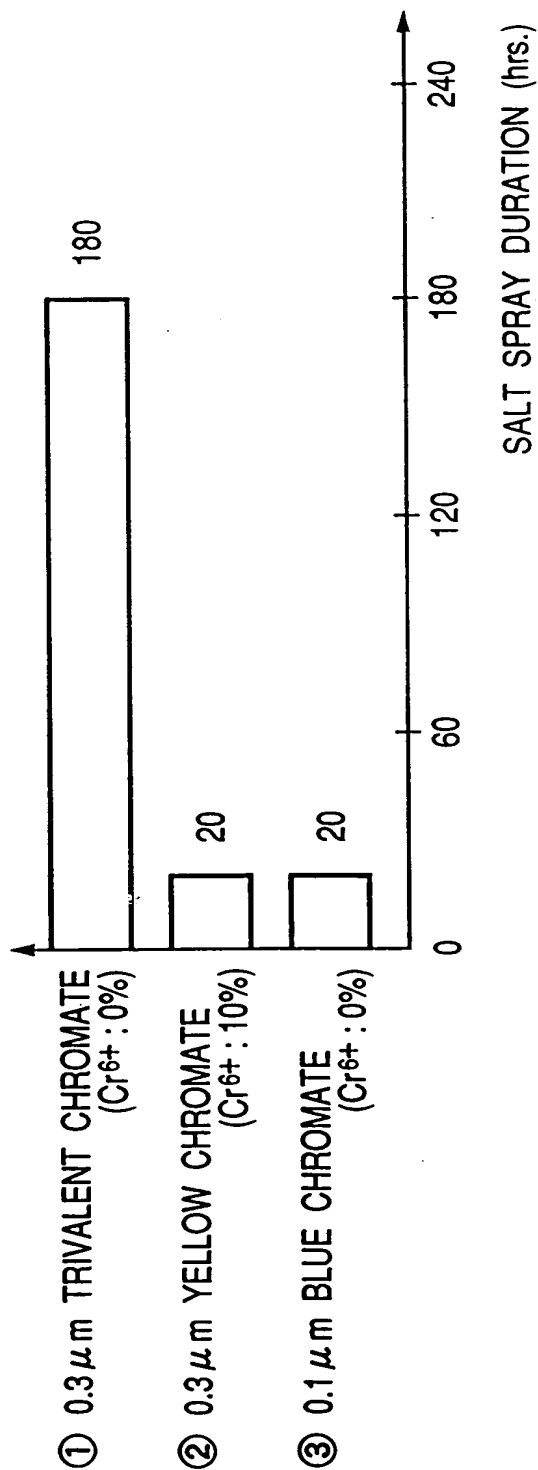


FIG. 9

TIME FOR WHICH IMMERSION IN CHROMATE BATH WAS PERFORMED : 60 SECONDS

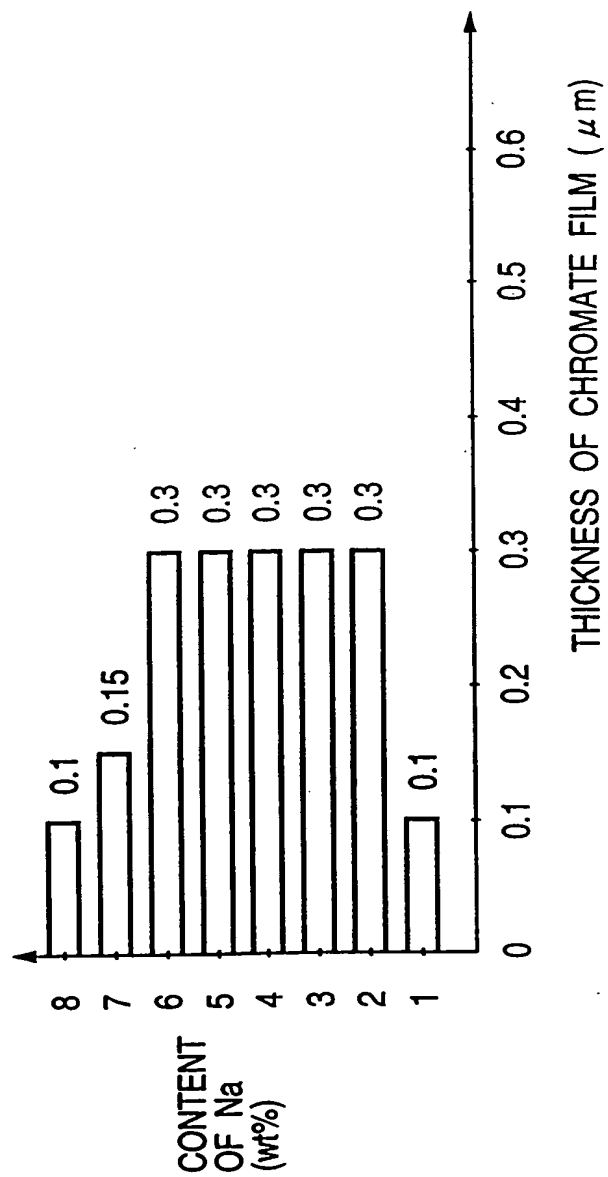


FIG. 10

CORROSION RESISTANCE IN NEUTRAL SALT SPRAY TEST
(TIME AT WHICH WHITE-RUST AREA WAS ENLARGED TO 20%)

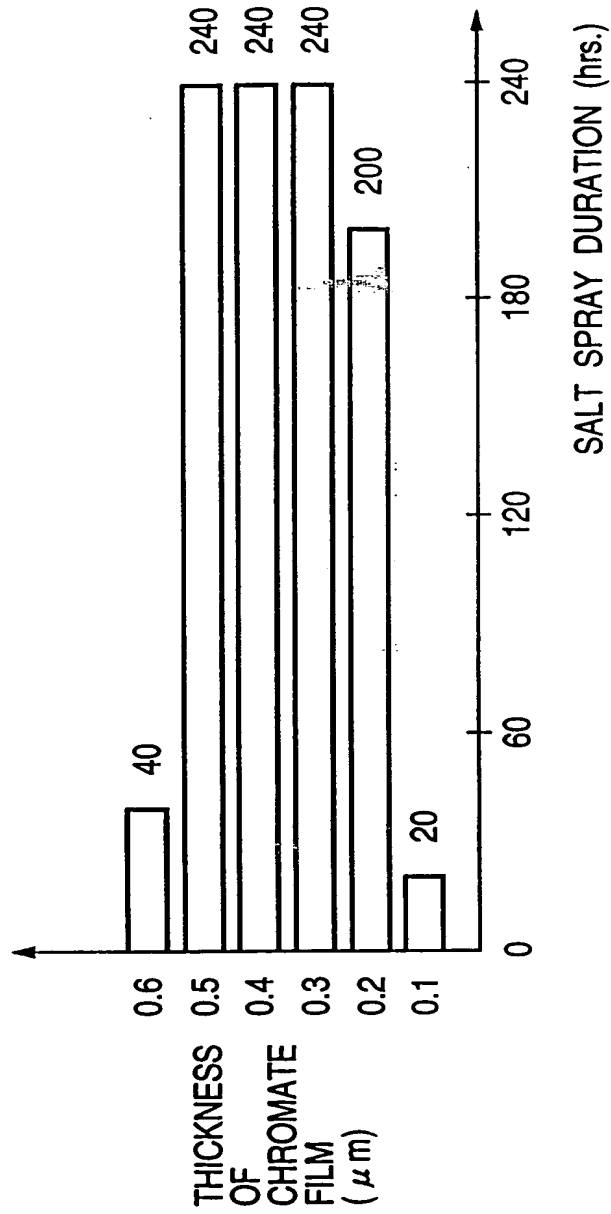


FIG. 11A

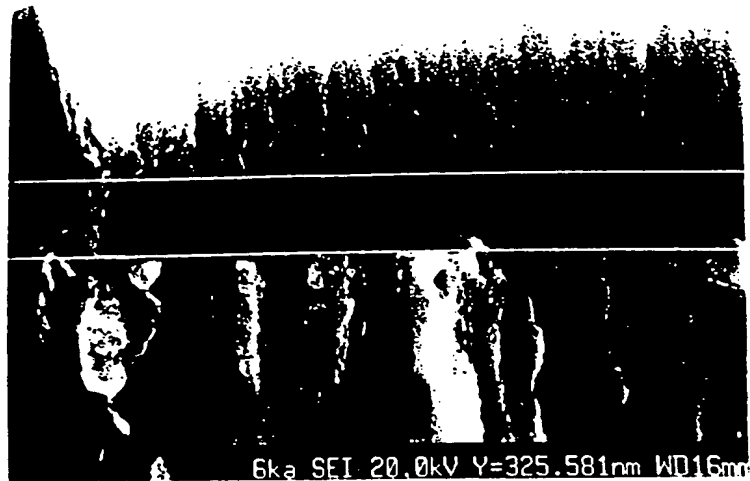


FIG. 11B

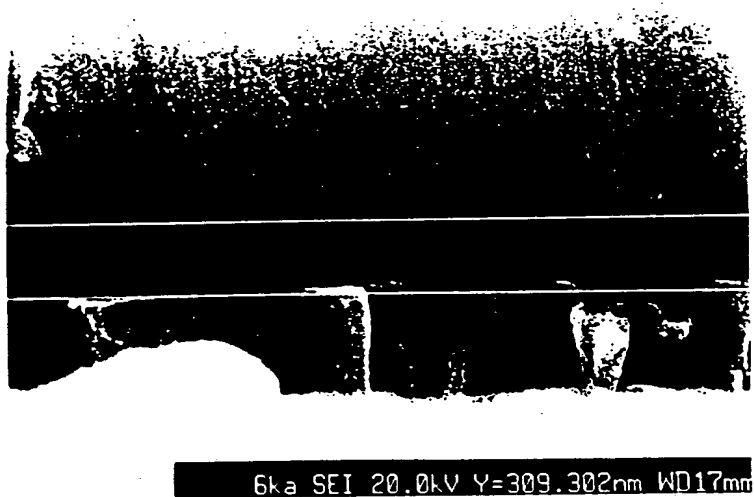


FIG. 11C

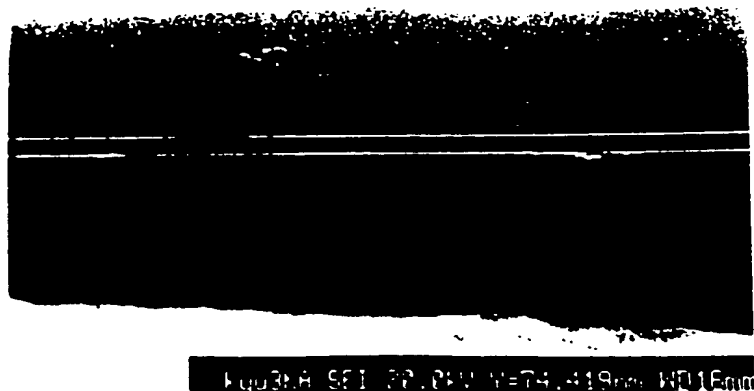


FIG. 12

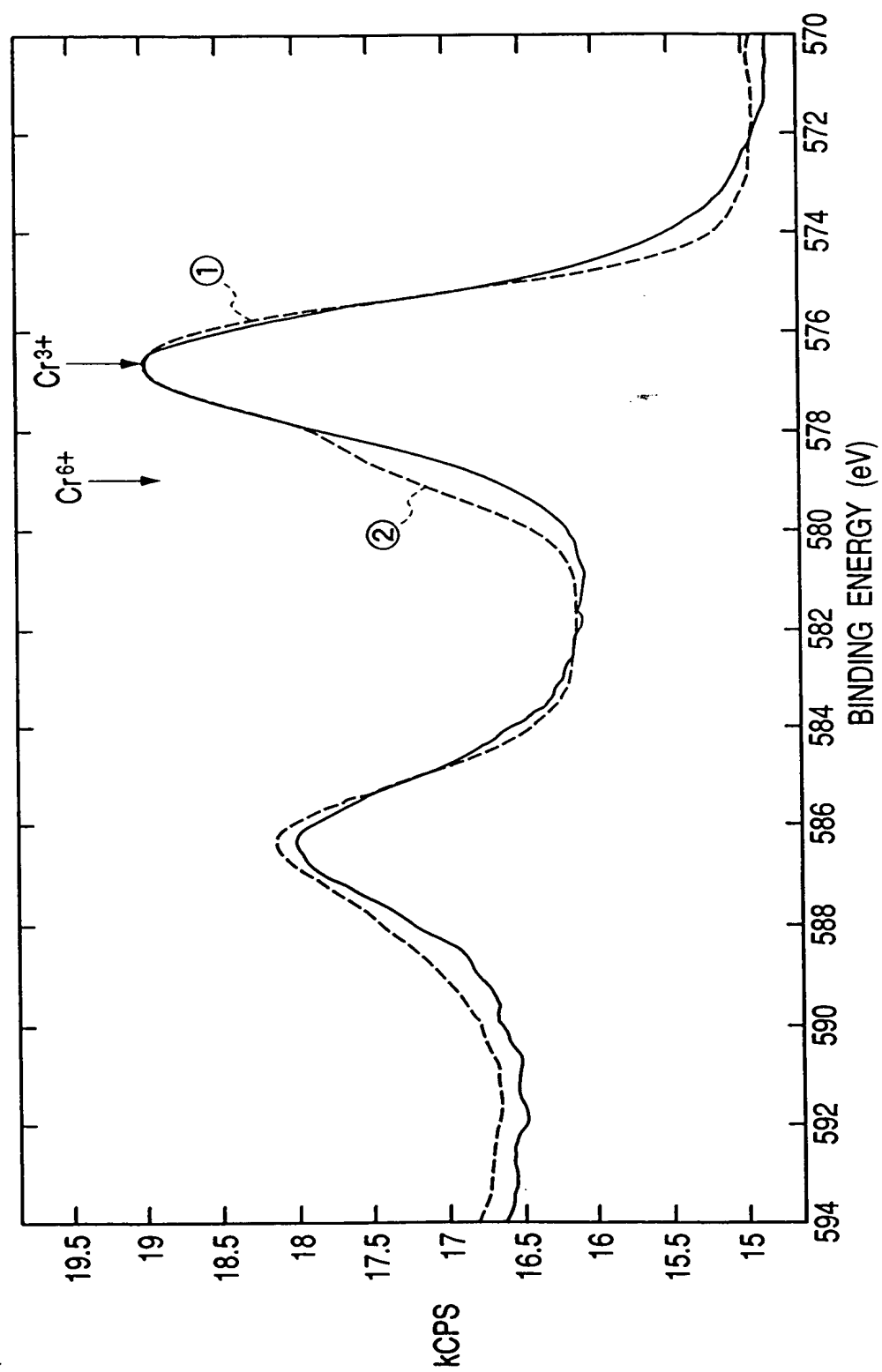


FIG. 13

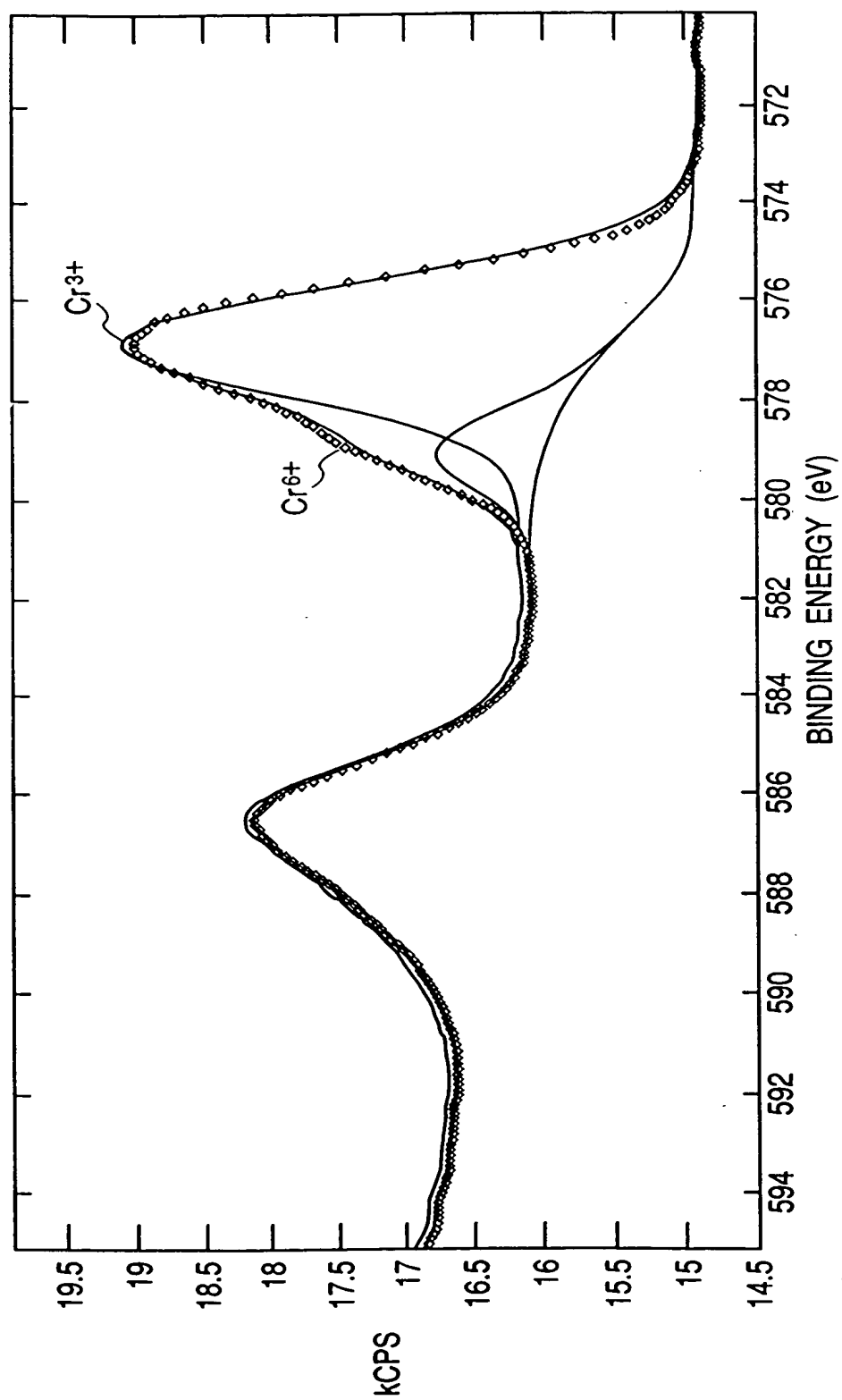


FIG. 14

CORROSION RESISTANCE IN NEUTRAL SALT SPRAY TEST
(TIME AT WHICH WHITE-RUST AREA WAS ENLARGED TO 20%)

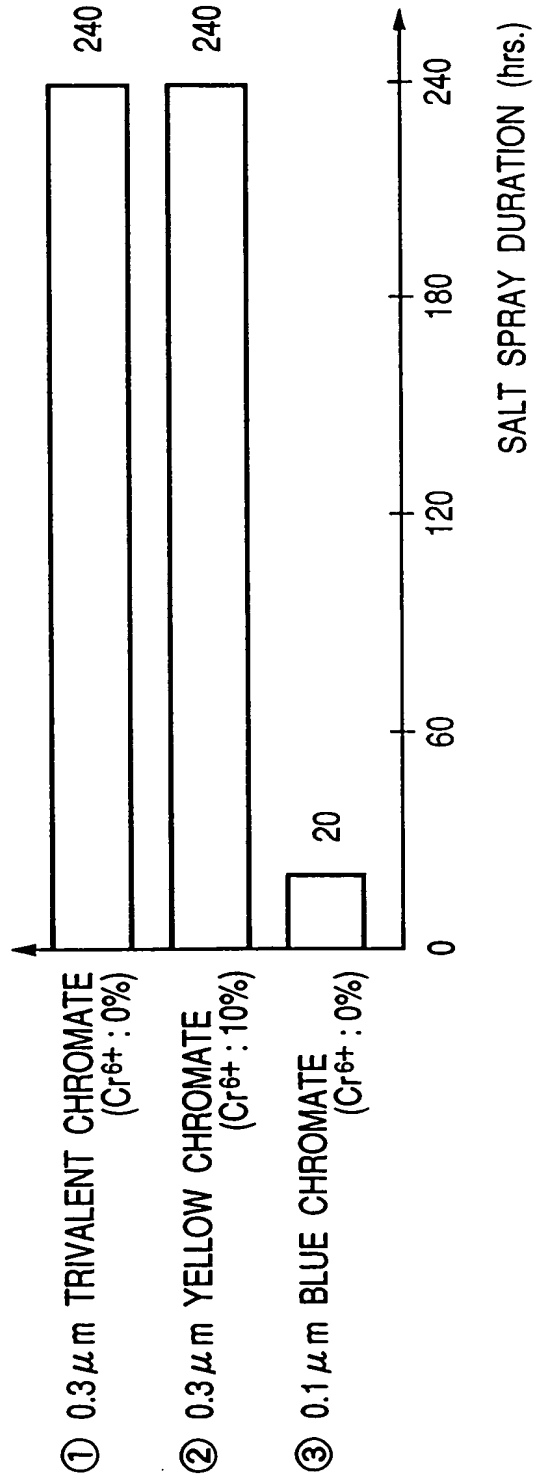


FIG. 15

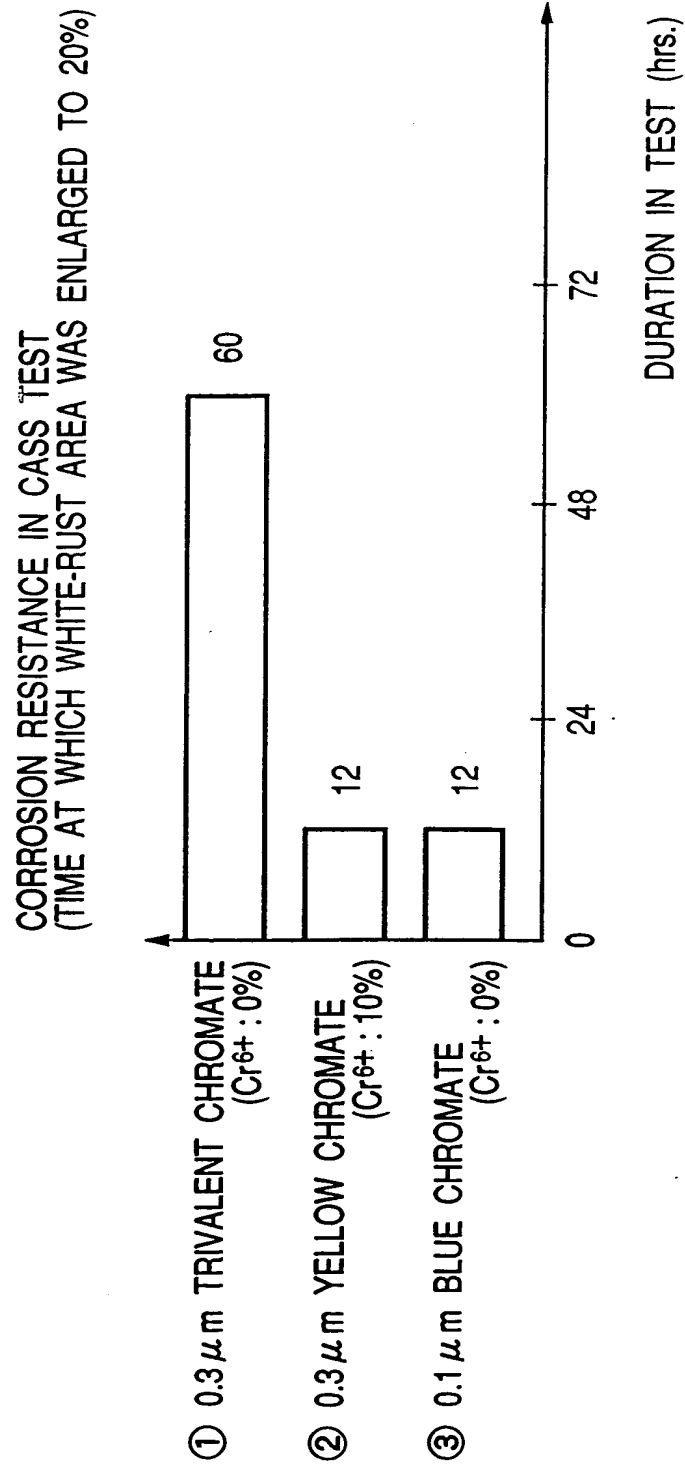


FIG. 16

CORROSION RESISTANCE IN ACID ATMOSPHERE

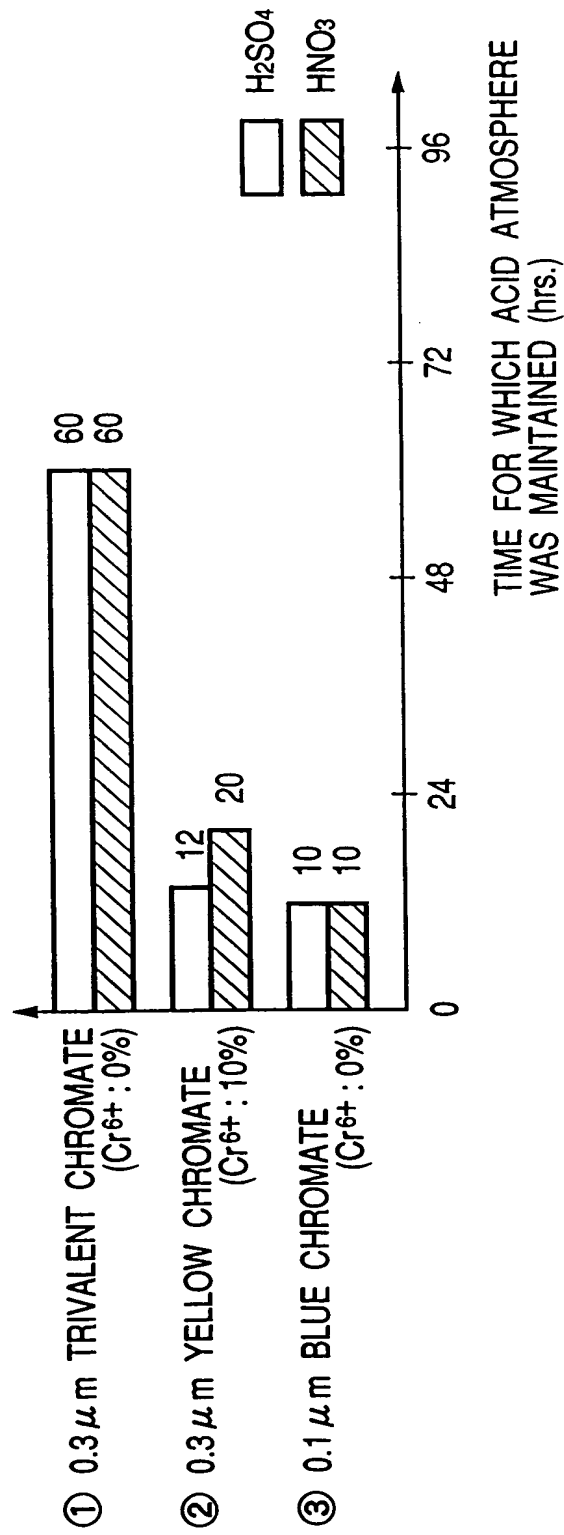


FIG. 17

CORROSION RESISTANCE IN NEUTRAL SALT SPRAY TEST AFTER HEAT RESISTANCE
(TIME AT WHICH WHITE-RUST AREA WAS ENLARGED TO 20%)

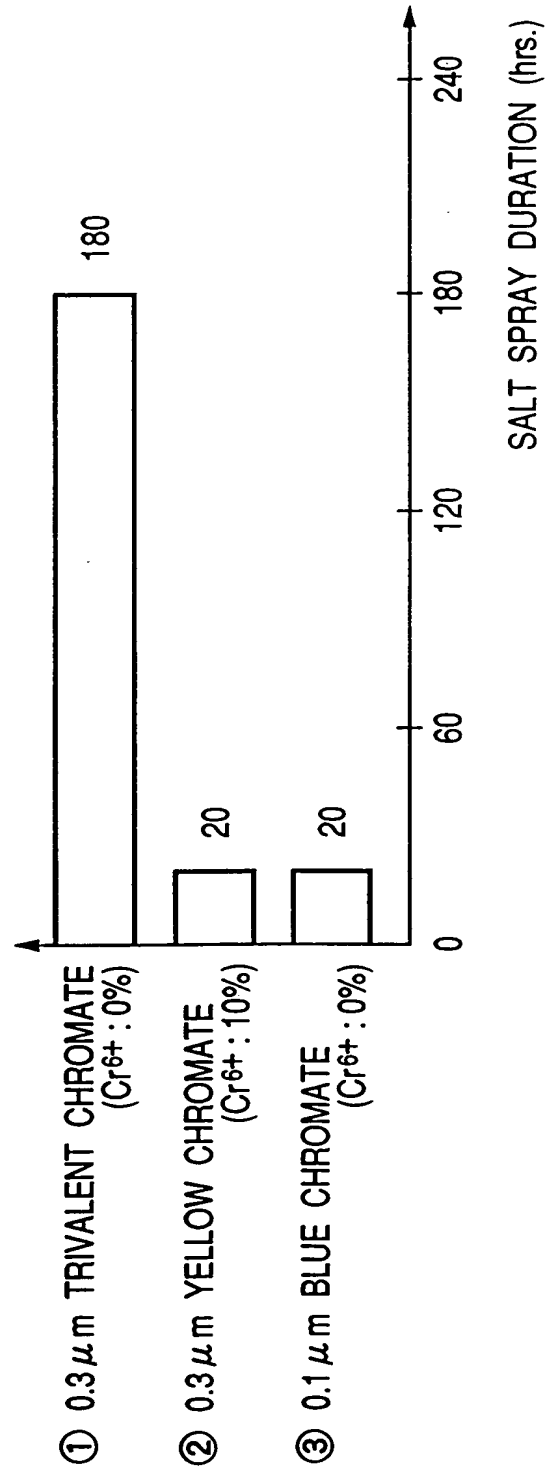


FIG. 19

